Last Time: Rom, Column, null spaces of untrix. LINEAR OPERATORS NB: The textbook (Hefferon) calls those "Linear Transformations." Defn: Let V be a vector space. A linear operator on V is a linear (map) L:V->V. i.e. a linear map of dom(L) = cod(L). Ex: L: R3 -> R3 -/ L(2): (3x-5y+2) Ex: The transpose is a livear operator on Mn,n (R). i.e. For square metrices LySbEx: T: M3x3 (R) -> M3x3 (R) is an operator: $\begin{bmatrix} a_{11} & a_{12} & a_{13} \\ a_{21} & a_{22} & a_{23} \\ a_{31} & a_{32} & a_{33} \end{bmatrix} = \begin{bmatrix} a_{11} & a_{21} & a_{31} \\ a_{12} & a_{22} & a_{32} \\ a_{13} & a_{23} & a_{33} \end{bmatrix}$ Note: The transpore (as an operator) is an atomorphism; i.e. a self-isomorphism. Ex: On Pn(R), d/dx = 1st derivative operator is a low openhar! E.g. u=3: $\frac{d}{dx} \left[ax^3 + bx^2 + cx + d \right] = 3ax^2 + 2bx + c$ $\frac{d}{dx} \left[ax^3 + bx^2 + cx + d \right] = \frac{d}{dx} \left[ax^3 + bx + cx + d \right] = \frac{d}{dx} \left[ax^3 + bx + cx + d$

Ex (Greneralization of Previous example): Let
(x) E(R) = {f: f has all derivatives, is a function R}
Then C(R) is a vector space of the usual scalar mult and vect add. for fuctions.
Then dx is a liver operator on C(R). I'll
Defn: Let V be a vector spine, an atomorphism of V is a linear isomorphism L: V -> V.
Ex: : R3 -> R3 ~/ [2] = (2x + 2y + 2 = 2)
is a linear isomorphism, and therefore is an
Profi Let V be a finite dimensional VS. and 1: V-SV be a linear operator. The
following are equivalen.
(i.e. L is injective). (i.e. L is surjective).
(3) 1 is an automorphism.
Point: To decide if a Linear operator is an automorphism me need only check Ker(L) = [Ov].
Ex: B(R) => B(R) is NOT an automorphism
B/C \(\frac{1}{2} \left[1 \right] = 0, but 1 \neq 0. 50, 1 \(\ext{ker} \left(\frac{1}{2} \right).

Ex: The transpose map T: M2x2(R) -> M2x2(R) is an automorphism. Indeed, If MT = OV: $\begin{bmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix} = \begin{bmatrix} a & b \\ c & d \end{bmatrix}^{T} = \begin{bmatrix} a & c \\ b & A \end{bmatrix}$ $\begin{cases} c = 0 \\ b = 0 \end{cases}, \quad So \quad \begin{cases} c \\ c \\ d \end{cases} = \begin{bmatrix} c \\ c \\ d \end{cases}.$ Hence Ker (T) = {0,}, and T is an automorphism 13 Let's think about Linear Operators on TR".

In particular, Suppose L: R" -> R" is an automorphia. Claim! L has an inverse myp, L'. i.e. There is a liver my L': R" -> R"

Such that LoL' = id R1 = L'oL. Recall: A linear map L: RM-> RM has an associated matrix of transformation, [L] Ey ie. the matrix [L]E has columns He vectos L(e,1), L(ez), ..., L(en). Ex: Consider L: R3-> R3 W/ L (3) = (x + y + 2) . Then $L\left(\frac{\dot{y}}{2}\right) = \begin{bmatrix} 1 & 1 & 1 \\ 0 & 2 & -3 \\ 1 & 3 & -2 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \end{bmatrix}$. Note

$$L(e_1) = L\binom{0}{0} = \binom{120-30}{130-200} = \binom{0}{0},$$

$$L(e_2) = L\binom{0}{0} = \binom{120-300}{130-200} = \binom{0}{0},$$

$$So we have
$$[L]e_n = \binom{0}{2} \cdot \frac{1}{2} \cdot \frac{1}{2} = [L(e_1) \mid L(e_2) \mid L(e_3)]$$

$$ND: This kilk because
$$L(\vec{x}) = [L]e_n \times \binom{0}{2} = [L(e_1) \mid L(e_3) \mid L(e_3)]$$

$$= \sum_{i} \times_i C_i \times_i \text{ is the ith component of } \vec{x}$$

$$Claim: Given L on antimorphism of R^n,$$

$$Vec con comple L' Vin the following trick:$$

$$Observation 1: L(E_1) := a basis of R^n.$$

$$Observation 2: If L': R^n \rightarrow R^n := basis of R^n.$$

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$$Observation$$$$$$

Remark: M' is the inverse matrix of M.

In particular, we defined (for an nxn matrix):

M' is the matrix of transformation of L'M...